# APPROVED LIST: AUTOMATIC HOT WATER TEMPERATURE CONTROL VALVES

**HEATGUARD SPARCO AQUAMIX** Series "HG" AM 100, AM 101, AM 102 AM 100C, AM 101C, AM 102C **HOLBY Tempering Valve SPARCO SPARCOMATIC** MX 127, MX 128, ITT LAWLER MX 129, MX 130 Series 61 \*\* MX 127C, MX 128C, MX 129C, MX 130 C Series 66 \* Type 21 Tempering Valve Series 3500 **SPEAKMAN** Series 3600 Models SE-350 Series 4000 SE-352 Model 801, 802, 804, 805 SE-354 Model 911E SE-360 **LEGEND** SYMMONS Model T-40 **TempControl** 5-100 5-200 **LEONARD** 5-400 Type TM Model LVC 5-500 Model TA Model 110 5-700 Model 210 Series DW 5-900 Model 108 \* Model 220\* 5-1000 Model 320 \* TM-420\*\* Thermixer 5-110 TM-520 \*\* TM-820\*\* TM-920 \*\* TM-1520A\*\* TM-2020B\*\* **POWERS** T & S BRASS Series 420 Model B-3041 Series 430 B-3051 Series 480 B-3061 Series 490 B-3071 No. 11 Model 1432 WATTS Model 1434 \* N170L Tempering Valve Under Sink Guardian Series USG-B ARMSTRONG HOT WATER **GROUP** Model 110 **RADA 215** RADA 40R **RADA 320** RADA 50R **RADA 425** RADA 50R - 505 RADA 40 RADA 50R - 50R - 50R RADA 50 RADA EMC RADA 320 R RADA Z358 - 20 RADA 425 R RADA Z358 - 40

UPDATED: 07/18/07

**BRADLEY CORPORATION'S** 

**NAVIGATOR LINE** 

\$19-2000, \$19-2100, \$19-2200, \$59-2005, \$59-2006, \$59-2007, \$59-2025, \$59-2045, \$59-2080, \$59-2130, \$59-2200, \$59-3045, \$59-3080, \$59-3130, \$59-3200, \$59-4004, and \$59-4008

## Conbraco/Apollo

34B Series 34D Series

- \* Tempering valves are not anti-scald valves since they do not have positive shut-off in case of failure of hot or cold water supply. Those valves are <u>not</u> recommended for shower service, but are acceptable in all other applications.
- \*\* Large flow proportional mixing or diverting valve that does <u>not</u> qualify as a true antiscald device, and therefore is <u>not</u> recommended for shower service, but is acceptable in all other applications.

Any valve or system not listed will be reviewed on a case-by-case basis upon request. Self-contained or single actuation (pneumatic, electric, electronic, etc.) valves must provide fail-safe operation (automatic shut-off above 120° F) by blending hot and cold water, not by controlling the heat source.

### **INSTANTANEOUS OR CONTINUOUS WATER HEATERS\***

#### **EeMAX**

Models: EX-T

#### **CHRONOMITE LABORATORIES**

Models: E-30-FL & E-30-FS E-46-FL & E-46-FS E-60-FL & E-60-FS E-70-FL & E-70-FS E-80-FL & E-80-FS E-90-FL & E-90-FS M-30-L & M-30-S M-46-L & M-46-S M-60-L & M-60-S M-70-L & M-70-S

M-80-L & M-80-S M-90-L & M-90-S

#### **RINNAI**

Models: REU-V2520FFU(C)

REU-V2532FFU(C) REU-V1616(C) REU-V2020W(C) REU-V2532W(C)

\* We have approved the use of the instantaneous or continuous water heaters listed above in all State Department of Health regulated facilities without the installation of an approved automatic hot water temperature control valve because the fixed temperature setting for the outlet water temperature is factory preset at 120°F or below and the units have a built-in "fail-safe" should there be a loss of water pressure.

UPDATED: 07/18/07